

Plot navigation toolbar with buttons:

- Reset original view
- Back to previous view
- Forward to next view
- Left button pans, right button zooms, x/y fixes axis, CTRL fixes aspect
- Zoom to rectangle, x/y fixes axis, CTRL fixes aspect
- Configure subplots
- Save figure

Choose x-variable; takes index if empty

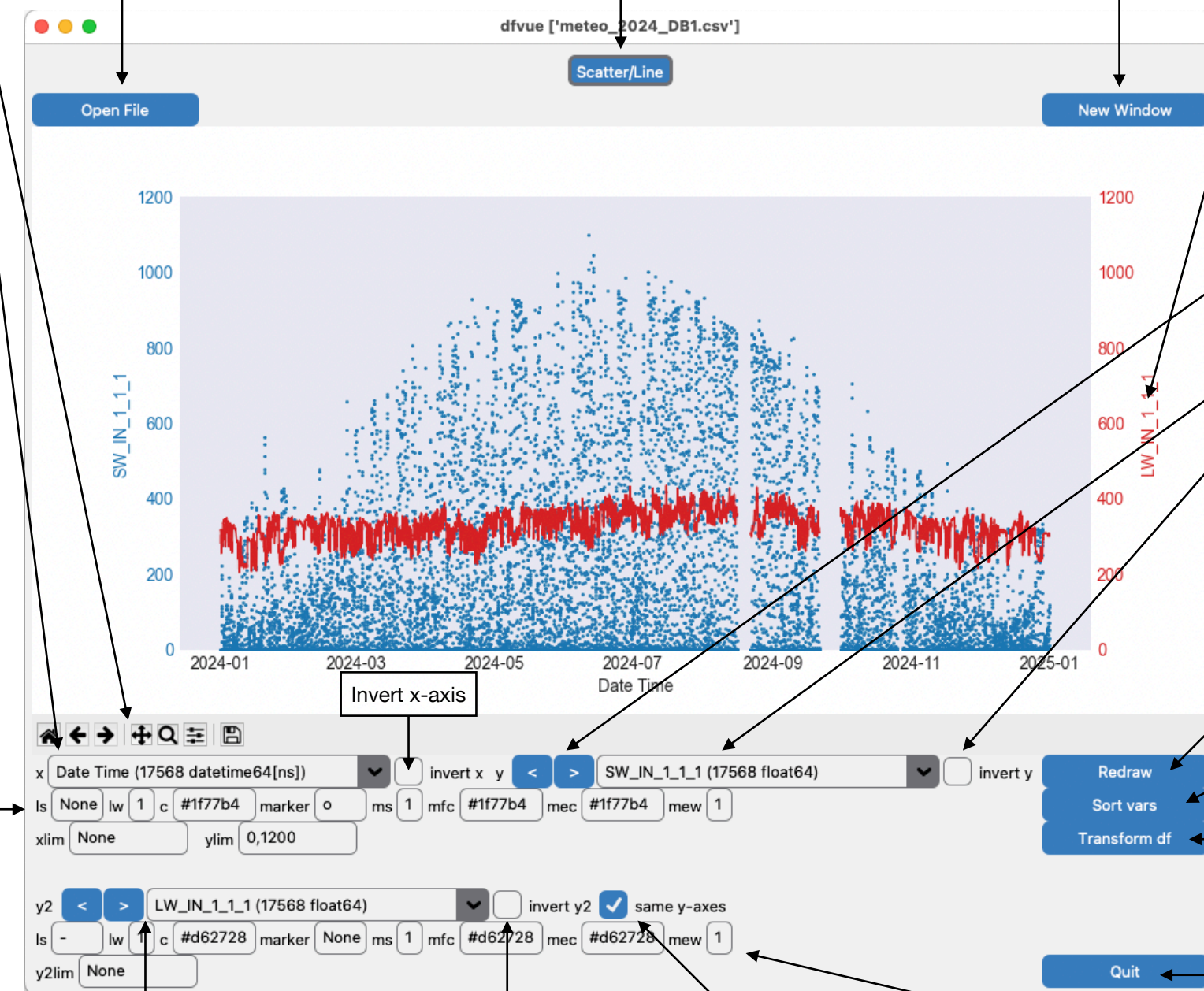
Plotting options for variable of left-hand-side y-axis (y):

- ls: line style: -, --, -., :, or None
- lw: line width in points
- c: line color
 - color names: red, green, blue, yellow, ...
 - single characters: b (blue), g (green), r (red), c (cyan), m (magenta), y (yellow), k (black), w (white)
 - hex RGB: #rrggbb such such as #ff9300 (orange)
 - gray level: float between 0 and 1
 - RGA (red, green, blue) or RGBA (red, green, blue, alpha) tuples between 0 and 1, e.g. (1, 0.57, 0) for orange
 - name from xkcd color survey, e.g. xkcd:sky blue
- marker: symbol
 - . (point) ' (pixel) o (circle)
 - v (triangle_down) ^ (triangle_up)
 - < (triangle_left) > (triangle_right)
 - 1 (tri_down) 2 (tri_up) 3 (tri_left)
 - 4 (tri_right) 8 (octagon) s (square)
 - p (pentagon) P (plus (filled)) * (star)
 - h (hexagon1) H (hexagon2) + (plus)
 - x (x) X (x (filled)) D (diamond)
 - d (thin_diamond) | (vline) _ (hline), or None
- ms: marker size in points
- mfc: marker face color (as above)
- mec: marker edge color (as above)
- mew: marker edge width in points
- xlim, ylim: comma-delimited minimum and maximum of x- and y-axis

Open new csv file

In the future, choose different plot types with one of the panels

Open another *dfvue* window



Column name of pandas.DataFrame of right-hand-side y-axis (y2)

Previous and next variable of left-hand-side y-axis (y)

Choose variable of left-hand-side y-axis

Invert left-hand-side y-axis

Redraw plot, resetting zoom levels

Sort variables by name in drop-down lists

Make calculations on DataFrame

Quit *dfvue*

Plotting options for variable of right-hand-side y-axis (y2); same as for left-hand-side

Choose variable of right-hand-side y-axis (y2)

Invert right-hand-side y-axis

Same axis limits for left-hand-side and right-hand-side y-axes